

THE CITY OF
POMONA



FIXTURE UNIT CALCULATION FORM

Instructions: Complete this form and submit to the Building & Safety (B&S) Department via email or in person at City Hall. The water meter serving the property shall be sized in accordance with the latest version of the California Plumbing Code, Fire Department requirements, and water meter manufacturer guidelines. B&S will use the information provided on this form and make a final determination for the minimum meter size required. For any questions, please call the Building & Safety Department at (909) 620-2371, or the Water Resources Department at 909-620-2251.

Customer Name: _____ **Date:** _____
Service Address: _____ **Telephone:** _____

Property Type: Residential / Private Commercial / Public
Sprinkler System: This property does not have a fire protection system served by the domestic meter
 This property has a fire protection system served by the domestic meter.
 (Submit a copy of the fire protection system plans, approved by LA County Fire Department)

Fixture Unit Calculations

- 1) Enter the number of each type of fixture under the **Quantity** column for Residential/Private OR Commercial/Public. Quantities must include all existing and proposed fixtures served by the water meter.
- 2) Calculate the **Total** for each fixture by multiplying the Quantity by the Multiplier.
- 3) Calculate the **Fixture Unit Total** by adding all values in the Total column.

Fixture Type	Residential / Private			Commercial / Public		
	Quantity	Multiplier	Total	Quantity	Multiplier	Total
Bar Sink:		x 1			x 2	
Sink (Bathroom Lavatory):		x 1			x 2	
Bathtub or Combination Bath/Shower:		x 4			x 4	
Shower (Stall/Stand-up):		x 2			x 4	
Toilet (With Flush Tank):		x 3			x 5	
Sink (Kitchen):		x 2			x 4	
Dishwasher (Domestic):		x 2		N/A		
Laundry (Washing Machine):		x 2			x 4	
Hose Bibb (Exterior Standard Type Water Faucet):		x 3			x 5	
Lawn Sprinkler (Each Head):		x 1			x 1	
Utility Sink (Garage or Outdoor Wash Basin):		x 2			x 4	
Drinking Fountain or Water Cooler (each):	N/A				x 2	
Toilet (Commercial Type With Flushometer):					x 10	
Urinal (Floor or Pedestal Mount):					x 10	
Urinal (Stall or Wall Mount):					x 5	
Other (Specify):					x	
Fixture Unit Total =			Fixture Unit Total =			

Distance from water meter to furthest fixture = _____ **feet**

If it is determined that a water meter upsize is required or a water meter downsize is acceptable, a Letter of Authorization Form must be submitted to request City installation of a new water meter. If the water service is undersized, it must be replaced at the expense of the property owner. The property owner is responsible for any required modifications to the private plumbing system to accommodate any change in meter size. For any questions regarding water meter installations and meter upgrades/downgrades, please call Water Resources Department at (909)620-2251.